

Re-Chartering:The Emission Test Laboratory Upgrade Workgroup



Purpose of Re-Chartering

Review Progress Made Since July, 1998

Advise on "Post-FY01" Lab Upgrade Plan

The Original Workgroup

- Chartered in July, 1997
- Industry, State & Academic Representation
- Series of Meeting to Advise of Tech Merits of Plan
- Final Report Issued on July 15, 1998

Lab Workgroup Recommendations: Core Services

Confirm Mobile Source Compliance

 Act as National Reference for Mobile Source Emissions Testing (Standards, Procedures, etc.)

 Provide Scientifically Robust Evaluation and Research Data for Regulatory Support

Lab Workgroup Recommendations: Functions Requiring Upgrading

- Very Low Emission Vehicle Compliance Testing Capability
- Multi-fuel Testing Capability
- Expanded & Enhanced HDE Testing Capability
- Expanded and Upgraded Fuels, Chemistry and Standards Labs

Lab Workgroup Recommendations: Upgrading Employee Skills

Personnel Planning

Staff Development

Hiring and Placement

Progress Made at NVFEL: Very Low Emission Vehicle Compliance Testing

• Completed compliance sites for pre-Tier 2 vehicles

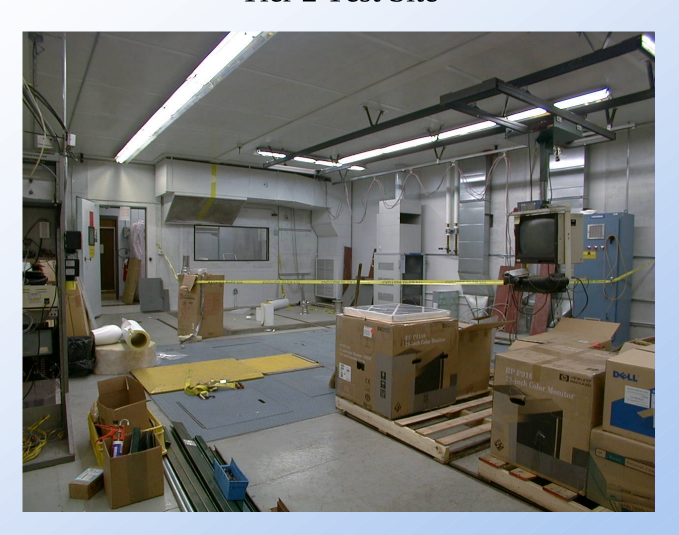
• Installing first low emission analytical system for Tier 2

• Preparing to contract out first low emission sampling system for Tier 2

Upgrade Vehicle Compliance Testing



Upgrade Vehicle Compliance Testing Tier 2 Test Site



Upgrade Vehicle Compliance Testing Tier 2 Test Site



Progress Made at NVFEL: Multi-fuel Testing Capability

- New fuel farm expanded to 15 compartments
- Completed preliminary impinger & speciation methodologies
- Developing electrochemical measurement methods to measure toxins

Progress Made at NVFEL: Fuels, Chemistry & Standards Labs

- Fuels new Sulfur measurement capability and replaced older AA and GC-Mass Selective Detector
- Chemistry new LC-MS installed
- Standards Labs working with NIST for new low level NOx standards & flow measurement standards for Tier 2

Support Lab Upgrades



Progress Made at NVFEL: HDE Testing Capability

 Completed state-of-the art HDE development / compliance Test Site

 Completed low PM measurement "Clean Room"

Looking at Expansion Options

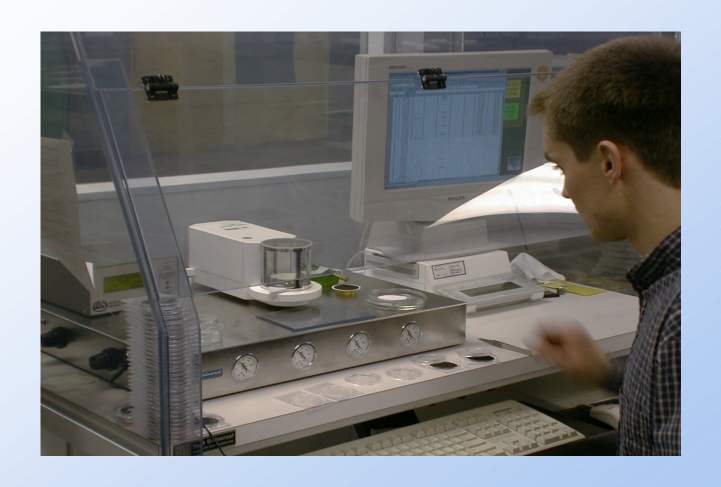
Progress Made at NVFEL: Technical Staff Development

Technologist Career Track

Increase in total \$ spent on technical training

Increase in advanced systems training

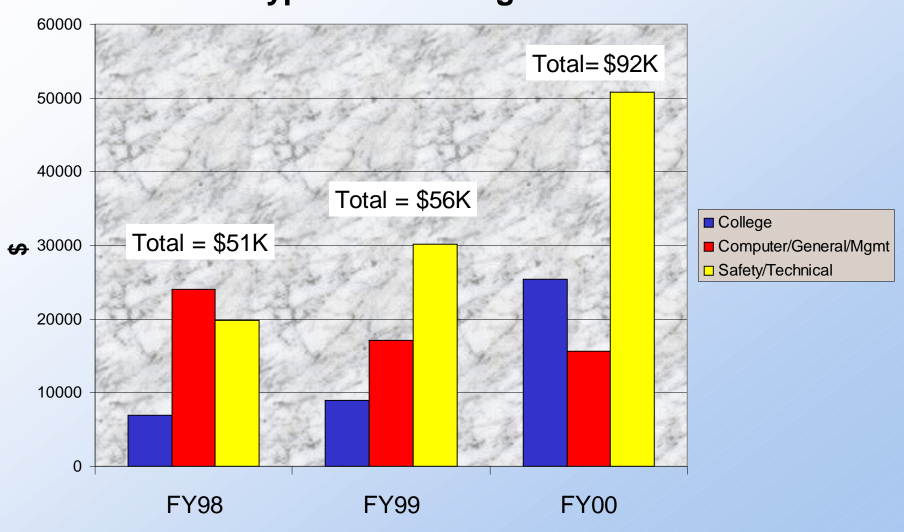
Upgrading Staff Skills



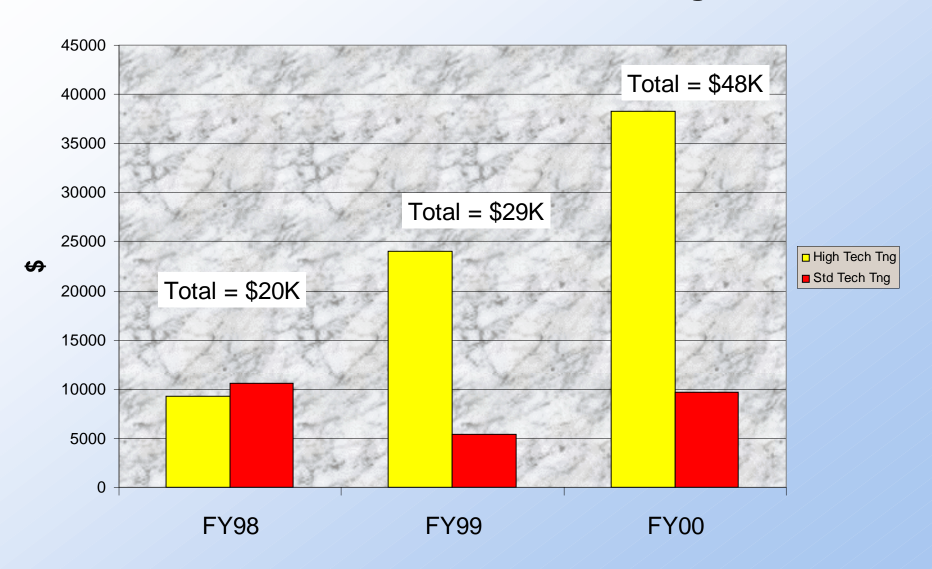
Upgrading Staff Skills



Types of Training



Breakdown of Technical Training



Summary

• Substantial Progress in Critical Stakeholder Services.

• More is to be Done.

Request to Re-Charter

Review progress made in detail

Review the upgrade plan beyond FY01

 Produce report giving insights & recommendations to guide the next two years of progress

Workgroup Membership

co-chairs: R. Jorgensen & M. Sabourin

Vehicle Industry

- G. Ambrozaitis Mercedes Benz
- Rick Middleton Daimler/Chrysler
- Kazuhiro Murata Nissan
- Richard Pearl Toyota
- Thomas Rhoads Ford

• Engine Industry

- William Baker Detroit Diesel
- Richard Bishop John Deere
- Robert Jorgensen Cummins

Off Road Industry

- Randy BrownPPEMA
- William Frank
 OPEI

State Labs

- Richard Gibbs State of New York
- Raphael Susnowitz CARB

Academic Labs

- John Johnson MI Tech. Univ.
- U.S. Gov't. Lab
 - Michael Sabourin EPA/NVFEL

The Schedule

• 4 "Day Long" Meetings Required

First Meeting in May-June at NVFEL

• Work Complete by October, 2001

Report Delivered to Subcommittee

Thank You

 to Upgrade Workgroup Members for the Hours and Days Expended Providing Invaluable Guidance to NVFEL Staff

 to Subcommittee for providing a forum to focus our tangible results consistent with stakeholders' most critical needs